MEMORANDUM

May 18, 2011

TO: Academic Deans Council

FROM: Dr. Angi E. Bourgeois

UCCC Chair

RE: Change Notice 9

Listed below are curriculum change proposals which have been recommended by the University Committee on Courses and Curricula. Under current procedure, members of the Academic Deans Council may question the approval of these proposals at any time prior to 5:00 p.m. on June 1, 2011 by contacting the Committee's office (5-0831), or the office of the Vice President for Academic Affairs (5-3742). If no questions have been raised, the proposals will be considered to have been approved automatically.

1. Degree Proposals

AGRICULTURE AND LIFE SCIENCES

Modify	The proposed change would delete the research option
Degree: Masters	and combine it with the leadership option. The
From: Ag and Ext Education	proposal also includes changes in course requirements
AEE	for both the leadership and teaching options.
Concentration: Leadership,	for both the readership that teaching options.
Research, and Teaching Options	
research, and reaching sparons	
To:	
Degree: Masters	
Major: Ag and Ext Education	
AEE	
Concentration: Leadership	
option and Teaching option	Effective: Fall 2011
Modify:	With the merge of the Departments of Biochemistry
Degree: Doctor of Philosophy	and Molecular Biology and Entomology and Plant
Major: Life Sciences	Pathology, the new Department of Biochemistry,
Concentration: Entomology and	Molecular Biology, Entomology and Plant Pathology
Plant Pathology	proposes changes as listed in the attached Major
	Modification Proposal. The proposal separates the
To:	current Entomology and Plant Pathology concentration
Degree: Doctor of Philosophy	into two separate concentrations and adds a
Major: Life Sciences	Biochemistry concentration to the Life Science major.
Concentration: Biochemistry,	
Entomology, and Plant	Add concentration in Entomology and a concentration
Pathology	in Plant Pathology
	Effective: Fall 2011

Modify:	With the merger of the Departments of Biochemistry
Degree: Masters of Science	and Molecular Biology and Entomology and Plant
Major: Agricultural Life	Pathology, the new Department of Biochemistry,
Sciences	Molecular Biology and Entomology and Plant
Concentration: Entomology and	Pathology proposed changes as listed in the attached
Plant Pathology	Major Modification Proposal. The proposal separates
Trant Taniology	the current Entomology and Plant Pathology
To:	concentration into two separate concentrations. The
Degree: Masters of Science	graduate bulletin listings in the proposal are the same
Major: Agricultural Life	for the Ph.D. concentration change proposal submitted
Sciences	at the same time as the attached M.S. proposal.
Concentration: Entomology and	at the same time as the attached 14.5. proposar.
Plant Pathology	Add concentration in Entomology and a concentration
Trant Tumology	in Plant Pathology
	in Francisco
	Effective Date: Fall 2011
Modify:	The following course requirement is new:
Degree: Masters of Science in	AEC 8413 Game Theory
Agriculture	·
Concentration: Agricultural	The following course will no longer be required:
Economics	AEC 6723 Modeling for Agricultural Management
Degree: Masters of Science in	
Agriculture	
Concentration: Agricultural	
Economics	
	Effective Date: Fall 2011

BUSINESS

Modify:	Three changes to the program description in the
Degree: Masters of Art	Graduate Bulletin are proposed
Major: Economics	
	-Elimination of wording offering assistantships to
	meritorious MA students.
To:	-Elimination of a wording redundancy with regard to
Degree: Masters of Art	taking Agricultural Economics courses.
Major: Economics	-Elimination of a minor field requirement.
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	Effective Date: Fall 2011

3. AOCE Proposals

EDCUATION

MAT-S	Secondary Teaching Alternate Route
MS	Workforce Education Leadership
MAT	Community College Education

All of the proposals were approved wi	ith the exception of the following:	
Proposals**		
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Dr. Peter L. Ryan	Date	
Associate Vice President for Academi	ic Affairs	